

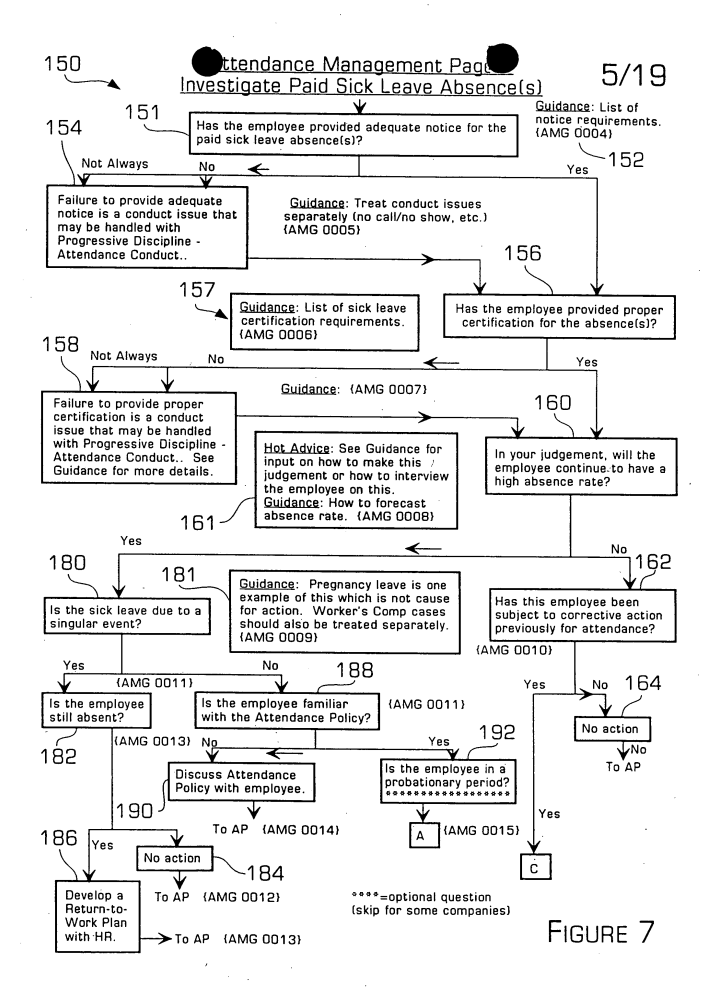
FIGURE 5

120

**ATTENDANCE MANAGEMENT** 

#### SAMPLE SCREEN #1 ATTENDANCE MANAGEMENT 122 130 Use this application to develop a corrective action plan for an Help CATEGORIZE employee with a high absence rate. {AMH 0001} 124 Select "Help" for information on how to run this application. John Smith 1-23678 7-234 50 hours YTD Look-up INVESTIGATE 12 hours PTD 132 126 Select path: Investigate Guidance ACTION PLAN Same disposition as last time {AMG 0001} Not a problem 128 Not an employee REPORT The employee's recent absences have been: Paid Sick Leave Unpaid Sick Leave Other Approved Leave Unapproved Leave If you are unsure about what kinds of leaves are considered "approved," select Guidance for a list of leave types. 136 Guidance {AMG 0002} If you do not know the reason the employee has been absent so much, select "Guidance" for help in talking to the employee to Guidance find out. {AMG 0003} 138 142 140 Status Continue

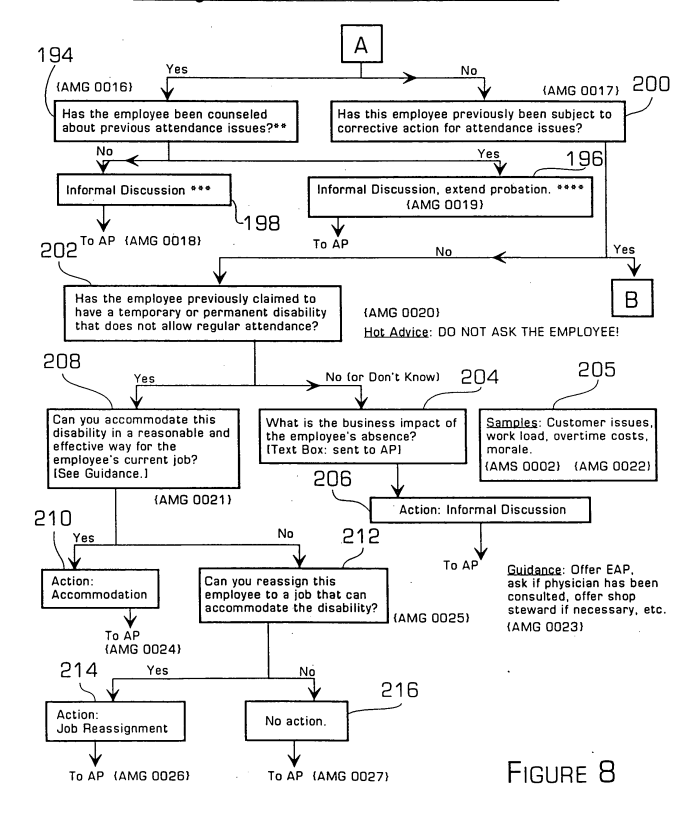
FIGURE 6



Page 2

<u>Attendance Management</u>

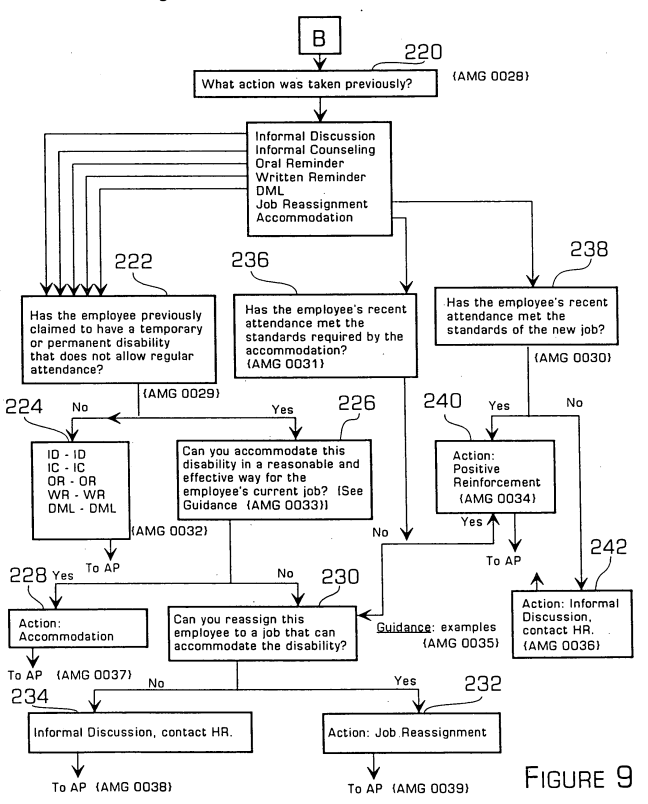
<u>Investigate Paid Sick Leave Absence(s), Cont.</u>



Page 3

<u>Attendance Management</u>

<u>Investigate Paid Sick Leave Absence(s), Cont.</u>



# 8/19 Page 4 Attendance Management Investigate Paid Sick Leave Absence(s), Cont.

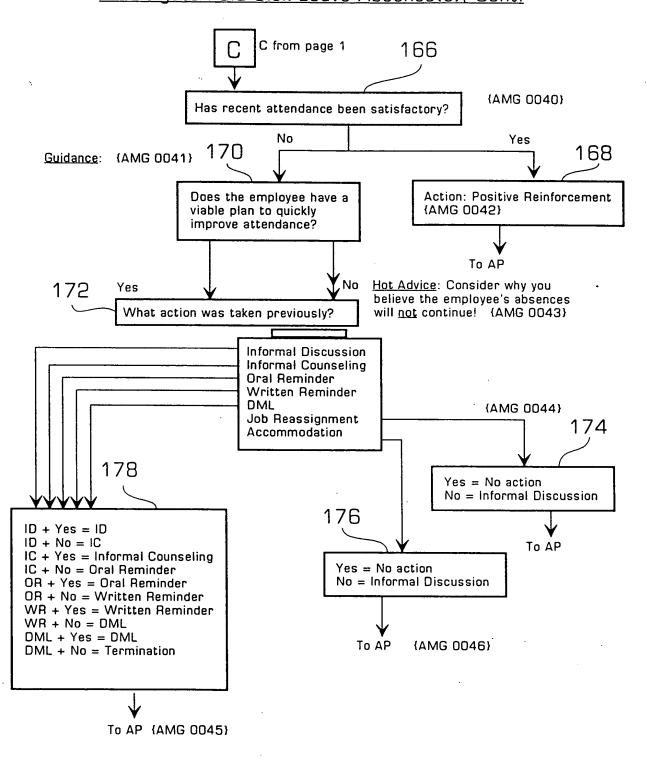


FIGURE 10

## 9/19 550 ATTENDANCE MANAGEMENT **ACTION PLAN** From "AP" arrows in Investigate Task 552 The Disposition at present is: [Show current disposition]. Do you want to override this? [Select "Guidance" to {AMG 0064} evaluate plan.) 556 Yes No 554 Select "Continue" to review Disposition Describe how you want to disposition {AMG 0065} this case: [Text Box] Report, and then SAVE it locally on your machine. {AMG 0066} 558

If you have more flagged

again at the Manager's

Desktop.

Continue

employees to handle, start

FIGURE 11

Status

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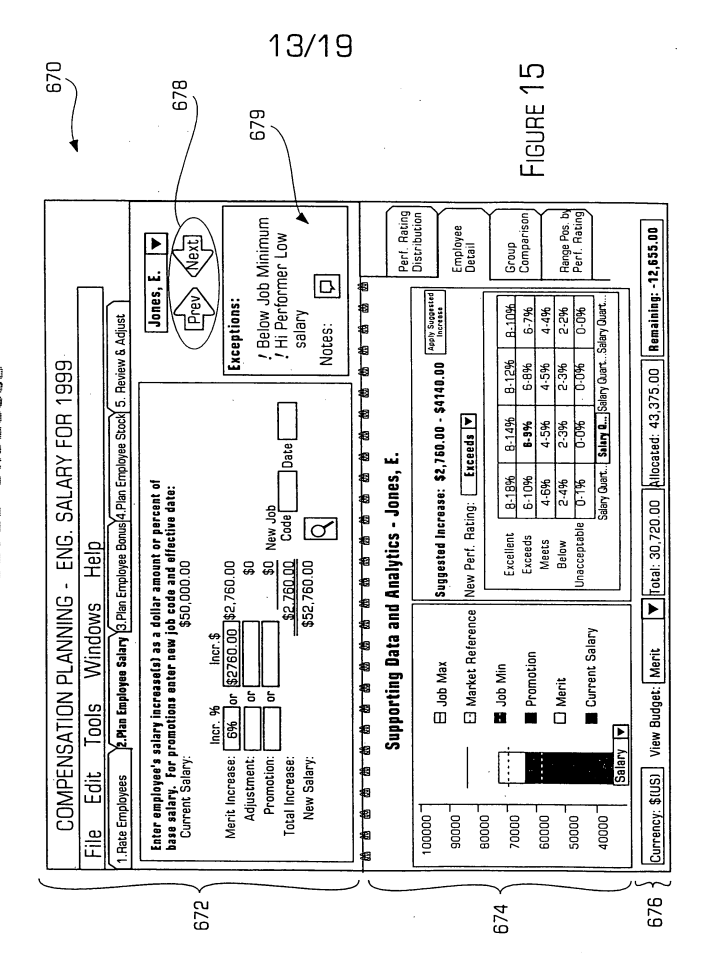
ATTENDANCE MANAGEMENT
Examples of Disposition Reports
[Separate report for each flagged employee]

<u>Disposition Report</u> <u>10/14/97</u>						
<u>mployee</u>	#	<u>Org</u>	<u>Absence</u>	Disposition	<del>-</del> 602	
ane Doe	2-55456	7-234	240 hrs YTD 160 hrs PTD	Not a problem		
plate plans "bot" II II blass fimil flash tooff	<u>Disposition Report</u> <u>10/14/97</u>					
red Klutz	1-33900	7-223	45 hrs YTD 40 hrs PTD	Not my employee	604	
Jers mest If the mast reflection of the second		Disposition Report 10/14/97				
John Smith	1-23678	7-234	50 hrs YTD 12 hrs PTD	Primarily excused absence Proper notice Proper certification Absence will continue Not a singular event Familiar with Attendance Policy Not a probationary employee No prior action No Disability Business impact: "Morale of group is affected, customers dissatisfied." Action Plan: Informal Counseling Override: "I do not plan to take any action."		

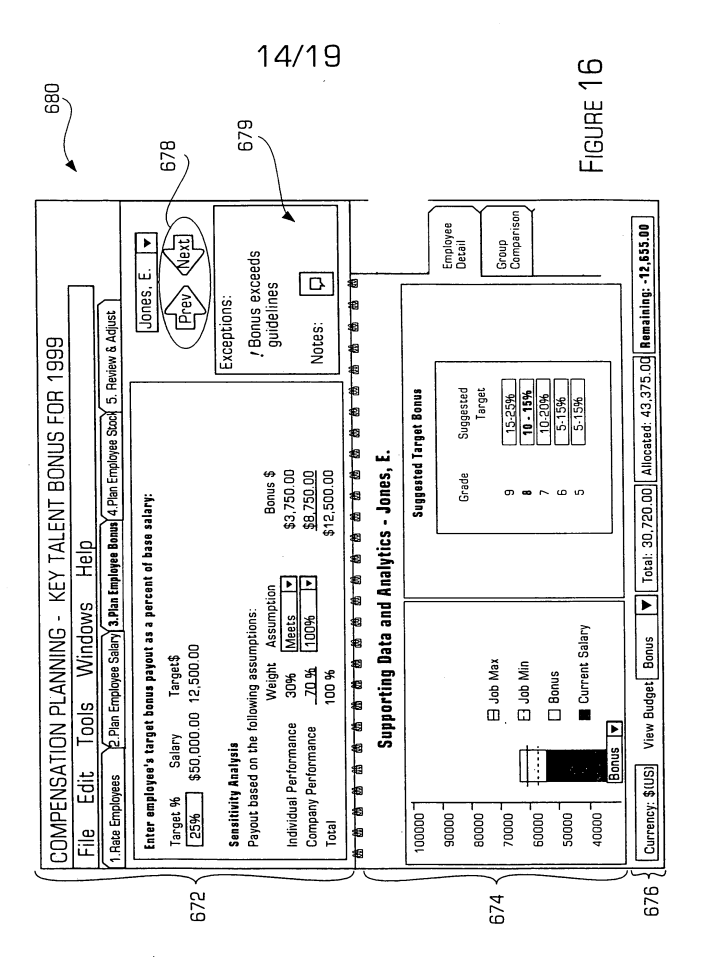
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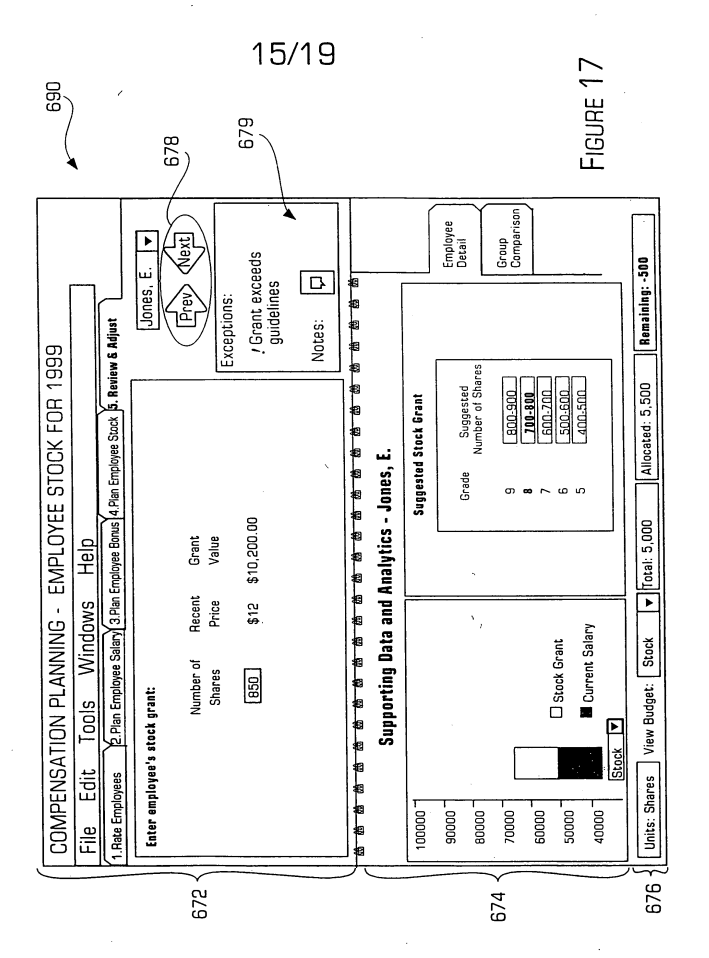
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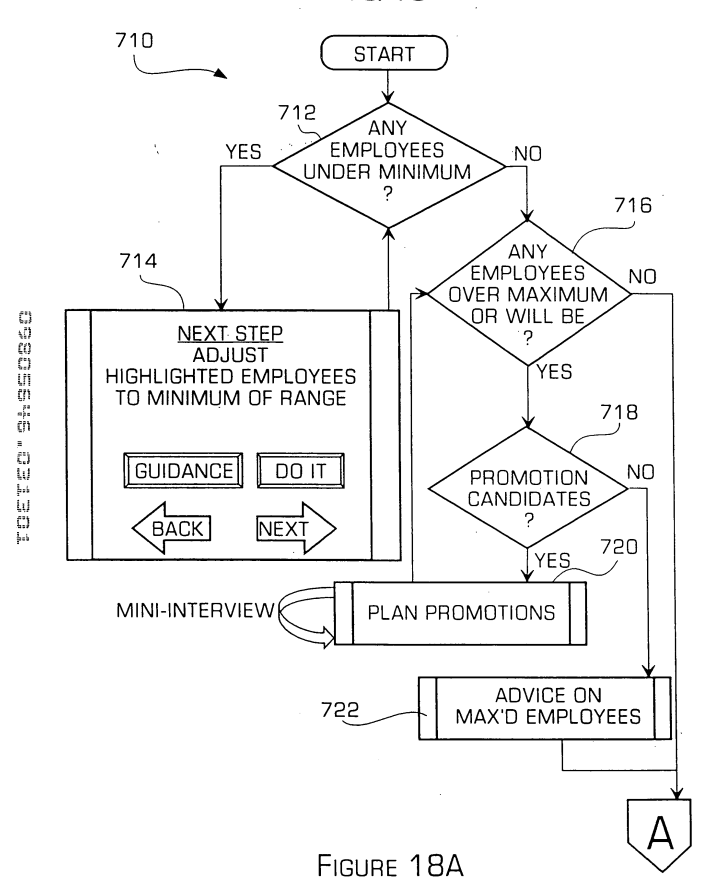
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## **GUIDANCE FOR STACK RANKING OPTION**

"Stack ranking" is defined as a 1 - n ranking of employees based on their performance against their job description. It is not meant to be a ranking of their value to the company (that kind of ranking is sometimes called a "reverse layoff" list). Thus a junior engineer could be ranked higher than a senior engineer simply by virtue of doing his/her job better. Junior level employees who are ranked very high in their grade are often candidates for promotion to the next level in that job family (i.e., it is time to make their job more difficult). This usually results in them having a lower stack ranking and a lower performance rating in the next planning session.

If you have employees in different salary ranges or grades, then you can first do the ranking within each grade. Then in order to merge the ranking into one overall list for your group, use the technique illustrated by this example:

#### E10 Employees:

- 1. Karen Feiding
- 2. Fred Klutz
- 3. Joe Smith
- 4. Irving Fazola
- 5. Jane Doe

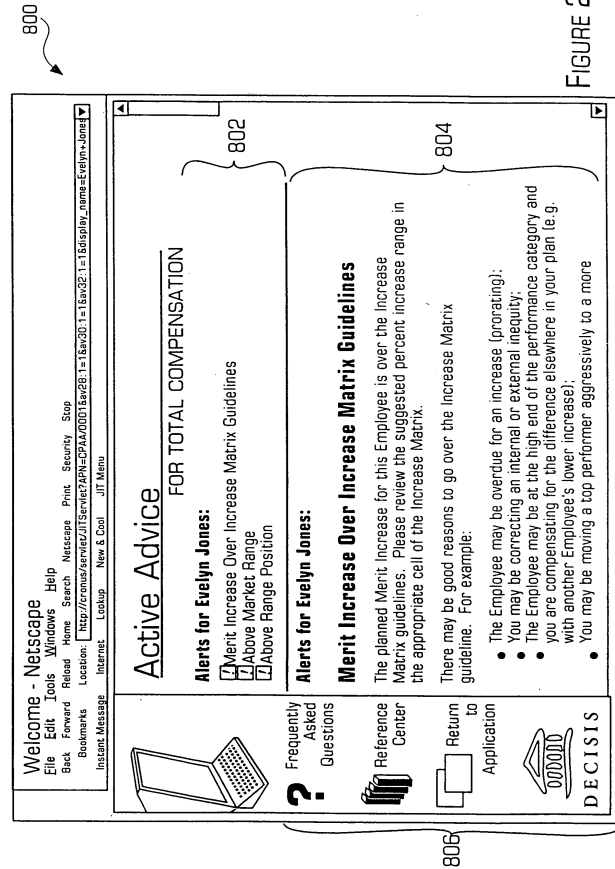
### E09 Employees:

- 1. Sam Spåde
- 2. George Gap
- 3. Susie Emblem
- 4. Roberto Cruz

## EO8 Employees:

- 1. Fannie Farmer
- 2. Jim Keiper
- 3. Allan Jones
- 4. Anna Storm
- 5. Evan White
- 6. Bill Baker
- 7. Lavon Larue

To start the merge process on these lists, you choose which employee is the number one overall employee in how well they do their job. Obviously, the only candidates for this honor are the three employees who rank at the top of their respective grade ranking. In this case, the candidates for #1 overall are Karen Feiding, Sam Spade, and Fannie Farmer. So let's say you pick Fannie Farmer as the best at their job of those three. That puts Fannie on top of the overall stack ranking list. Then you pick the employee who ranks second overall. The candidates are Karen, Sam, and Jim Keiper because Fannie is already placed. Continue in this manner until you have a total merged list from 1 - n.



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